MAY 0 3 2004 W

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Suyker et al.

Group Art Unit:

Unknown

Application No.:

. 10/805,714

Examiner:

Not Yet Assigned

Filed: March 22, 2004

Attorney Docket No.: DVME-03USDIV4

For: Mechanical Anastomosis System for Hollow

Structures

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §1.97

MAILSTOP IDS Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Pursuant to 37 C.F.R. §1.56 and 1.97(b)(1), Applicants bring to the attention of the Examiner the documents listed on the attached Substitute Form PTO 1449. These documents are listed on the attached Substitute Form PTO 1449. No fee is believed to be due in connection with this filing since this Information Disclosure Statement is being filed prior to issuance of a first Office Action.

However, if any fee is due, the Commissioner is authorized to charge Deposit Account No. 50-0462. Moreover, please credit any overpayment to Deposit Account No. 50-0462.

CERTIFICATE OF MAILING UNDER 37 CFR 1.8

Date: 29 April 2004

I hereby certify that this paper, along with any document or paper referred to as being attached or enclosed, is being sent in a pre-paid envelope first class mail to Mail Stop IDS, Commissioner for Patents, P.O. Box 1450, Alexandria, XA 22313-1450.

Name of person sending correspondence

Signature of person sending correspondence

Applicants respectfully request that the Examiner consider the listed documents and indicate that they were considered by making appropriate notations on the attached Substitute PTO 1449 form.

In addition, the applicants have the following co-pending patent applications to which the Examiner's attention is directed:

U.S. Patent Application no.	Filing Date
10/405,677	April 1, 2003
10/405,676	April 1, 2003
10/162,261	June 4, 2002
10/416,433	August 25, 2003
09/708,617	November 9, 2000

Please consider these co-pending applications during prosecution of the present application.

This submission does not represent that a search has been made (37 C.F.R. §1.97(g)) or that no better art exists and does not constitute an admission that each or all of the listed documents are material (37 C.F.R. §1.97(h)) or constitute "prior art". The filing of this information disclosure statement shall not be construed as an admission against interest in any matter. Notice of January 9, 1992, 1135 O.G. 13-25, at 25.

If the Examiner applies any document as prior art against any claims in the application and Applicant determined that the cited document does not constitute "prior art" under United States law, Applicants reserve the right to present to the Patent Office the relevant facts and law regarding the appropriate status of such document.

Applicants further reserve the right to take appropriate action to establish the patentability of the disclosed invention over the listed document, should one the document be applied against the claims of the present application.

Respectfully submitted,

Date: 4/29/2064

Kevin J. Dunleavy

Registration No. 32,024

KNOBLE YOSHIDA & DUNLEAVY, LLC

Customer No. 21,302

Eight Penn Center

Suite 1350

1628 John F. Kennedy Blvd.

Philadelphia, PA 19103

Telephone: (215) 599-0600 Facsimile: (215) 599-0601



U.S. App. No.: 10/805,714 Filed: March 22, 2004 Group: Unknown Applicant:Suyker et al. Docket No.:DVME-3USDIV4

Examiner	Item					
Initial	No.	Document No.	Date	Name	Class	Subclass
	1US	1,251,258	Dec-17	Magill		
	2US	1,756,670	30-Ap	Treat		
	3US	1,918,890	Jul-93	Bacon		
	4US	2,434,030	Jan-48	Yeomans		
	5US	2,453,056	Nov-48	Zack		
	6US	2,707,783	May-55	Sullivan		
	7US	3,040,748	Jun-62	Klein, et al.		
-	8US	3,080,564	Mar-63	Strekopitov et al.		
	9US	3,193,165	Jul-65	Akhalaya, et al.		
	10US	3,217,557	Nov-65	Martinot		
	11US	3,252,643	May-66	Strekopytov,et al.		
	12US	3,254,650	Jun-66	Collito		
	13US	3,254,651	Jun-66	Collito		
	14US	3,269,630	Aug-66	Fleicher		
	15US	3,388,847	Jun-68	Kasulin, et al.		
	16US	3,452,615	Jul-69	Gregory		
	17US	3,494,533	Feb-70	Green, et al.		
	18US	3,519,187	Jul-70	Kapitanov		
	19US	3,552,626	Jan-71	Astafiev, et al.		
	20US	3,570,497	Mar-71	Lemole		
	21US	3,589,589	Jun-71	Akopov		,
	22US	3,593,903	Jul-71	Astafiev, et al.		
	23US	3,638,652	Feb-72	Kelley		
	24US	3,692,224	Sep-72	Astafiev, et al.		
	25US	3,774,615	Nov-73	Lim, et al.		
-	26US	3,805,793	Apr-74	Wright		
	27US	3,908,662	Sep-75	Razgulov et al.		
	28US	4,076,162		Kapitanov et al.		
	· 29US	4,140,126	2/20/79	Choudhury		
	30US	4,166,466	Sep-79			
	31US	4,233,981	· ·	Schomacher		
	32US	4,304,236		Conta, et al.		
	33US	4,319,576	Mar-82	Rothfuss		
	34US	4,325,376	Apr-82	Klieman, et al.		
	35US	4,350,160	Sep-82	Koslesov, et al.		
	36US	4,352,358		Angelchik		
	37US	4,366,819	Jan-83			
	38US	4,466,436	Aug-84			
	39US	4,523,592	Jun-85			
	40US	4,553,542		Schenck, et al.		
	41US	4,573,468		Conta, et al.		
	42US	4,576,167	Mar-86			·
	43US	4,586,503		Kirsch, et al.		-
	44US	4,592,354		Rothfuss		
	45US	4,593,693		Schenck		
	46US	4,603,693		Conta, et al.	 	
	47US	4,607,637	_	Berggren, et al.		

EXAMINER:

DATE CONSIDERED:

FORM PTO-1449 Modified Documents Cited by Applicant

U.S. App. No.: 10/805,714 Filed: March 22, 2004 Group: Unknown Applicant:Suyker et al. Docket No.:DVME-3USDIV4

Examiner	Item					
Initial	No.	Document No.	Date	Name	Class	Subclass
	48US	4,624,255		Schenck, et al.		
	49US	4,624,257		Berggren, et al.		
w	50US	4,646,745	Mar-87			
	51US	4,657,019		Walsh, et al.		
	52US	4,665,906	May-87			
	53US	4,703,887		Clanton, et al.		
	54US	4,747,407		Liu, et al.		
•	55US	4,800,882		Gianturco	•	
	56US	4,907,591		Vasconcellos, et al.		
	57US	4,917,087	<u> </u>	Walsh, et al.		
	58US	4,917,090		Berggren, et al.		
	59US	4,917,091		Berggren,et al.		
	60US	4,957,499		Lipatov, et al.		
	61US	5,064,435	11/12/91	Porter		
·	62US	5,102,417		Palmaz		
	63US	5,119,983	Jun-92	Green, et al.		
	64US	5,188,638	2/23/93	Tzakis		
	65US	5,197,649	Mar-93	Bessler, et al.		
	66US	. 5,234,456	Aug-93	Silvestrini		
	67US	5,242,457	Sep-93	Akopov, et al.		
	68US	5,250,058	10/5/93	Miller et al.		
	69US	5,258,042	Nov-93	Mehta		
	70US	5,271,543	Dec-93	Grant, et al.		
	71US	5,292,053	Mar-94	Bilotti,e t al.		- 1' 1'-
	72US	5,304,220	Apr-94	Maginot		
	73US	5,324,447	Jun-94	Lam, et al.		
	74US	5,330,503	Jul-94	Yoon		,
	75US	5,333,773	Aug-94	Main, et al.		
	· 76US	5,336,233	Aug-94	Chen		
	77US	5,348,259	Sep-94	Bianco, et al.		
	78US	5,366,462	Nov-94	Kaster, et al.		
	79US	5,366,473	Nov-94	Winston, et al.		
	80US	5,395,030	Mar-95	Kuramoto et al.		
	81US	5,403,333	Apr-95	Kaster et al.		
	82US	5,456,714	10/10/95	Owen	-	
	83US	5,478,354	Dec-95	Tovey, et al.		
	84US	5,489,295	2/6/96	Piplani et al.		
	85US	5,522,834	Jun-96	Fonger, et al.		
	86US	5,549,619		Peters, et al.		
	87US	5,554,162		DeLange		
	88US	5,562,728		Lazarus et al.		
	89US	5,620,452	Apr-97			
	90US	5,634,936		Linden et al.		
	91US	5,709,335	Jan-98			
	92US	5,720,776		Chuter et al.		
	93US	5,732,872	3/31/98			·
	94US	5,755,775		Trerotola et al.		

EXAMINER:

DATE CONSIDERED:

FORM PTO-1449 Modified Documents Cited by Applicant

U.S. App. No.: 10/805,714 Filed: March 22, 2004 Group: Unknown Applicant:Suyker et al. Docket No.:DVME-3USDIV4

Examiner	Item					
Initial	No.	Document No.	Date	Name	Class	Subclass
	95US	5,755,777	5/26/98			
	96US	5,843,164		Frantzen et al.		
	97US	5,843,170	12/1/98			
	98US	5,868,760		McGuckinns et al.		
	99US	5,879,380		Kalmann et al.		
	100US	5,881,943		Heck et al.		
	101US	5,904,697		Gifford, III et al.		
•	102US	5,906,607		Taylor et al		
	103US	5,927,284	Jul-99	Borst et al.		
•	104US	6,015,378	Jan-00	Borst et al.		
	105US	6,019,722	Feb-00	Spence et al.		
	106US	6,032,672	Mar-00	Taylor		
	107US	6,051,007	Apr-00	Hogendijk et al.		
	108US	6,063,021	May-00	Hossain et al.		
	.109US	6,071,235	Jun-00	Furnish et al.		
	110US	6,080,175	Jun-00	Hogendijk		,-
	111US	6,095,997	Aug-00	French et al.	• / \	
	112US	6,110,187	Aug-00	Donlon		
	113US	6,110,188	Aug-00	Narciso, Jr.		
	114US	6,113,588	Sep-00	Duhaylongsod et al.		
	115US	6,139,492	Oct-00	Vierra et al.		
	116US	6,152,937	Nov-00	Peterson et al.		
	117US	6,165,196	Dec-00	Stack et al.		
	118US	6,176,864	Jan-04	Chapman		
	119US	6,190,353	Feb-01	Makower et al.		
	120US	6,193,734	Feb-01	Bolduc et al.		 ,
	121US	6,241,741	Jun-04	Duhaylongsod et al.		
	122US	6,616,675	Sep-03	Evard et al.		
	123US	6,702,829	Mar-04	Bachinski et al.		
	124US	D440,304 S	Apr-04	Morales		
	125US					
	126US					
	127US					×.
	128US					
	129US					
	130US					
	131US					
	132US					
	133US					
	134US					
	135US					·
	136US					
	137US					
	138US					

EXAMINER:

DATE CONSIDERED:

FORM PTO-1449 Modified Documents Cited by Applicant

U.S. App. No.:10/805,714
Filed: March 22, 2004
Group: Unknown
Applicant:Suyker et al.
Docket No.:DVME-3USDIV4

Examiner	Item	Foreign Patent			Translation
Initial	No.	Document No.	Date	Country	(Yes/No)
	1F	0 119 688	Sep-84	EP	
	2F	137685	Apr-95	EP	
	3F	0 384 647	29/08/90	EP	
	4F	0419 660	3/4/91	EP	Yes
	5F	0 637 454	2/8/95	EP	
	6F	0 689 806	Jan-96	EP	
-	7F	0 712 614	5/22/96	EP	
	8F	1518083	12/2/68	FR	Yes
	9F	935,490	9/19/59	GB	
	10F	2108418	May-86	GB	
	11F	2038692	Jul-80	GB	
	12F	7711347	Apr-79	NL	
	13F	995765	Feb-83	SU	
	14F	1097301	Jun-84	SU	
	15F	96/10375	Apr-96	WO	
	16F	96/14808	5/23/96	WO	
	17F	98/02099	1/22/98	wo	
	18F	00/53104	9/14/00	WO	
	19F	00/74579	12/14/00	wo	
	20F				
	21F				
	22F				
	23F				
	24F				
	25F				
	26F				
•	27F				
	28F				
	29F				
•	30F				
	31F				
	32F				
	33F				
	34F		***************************************		
	35F				
	36F				
	37F				
	38F				
	39F				
	40F				
	41F				
	41F		-	H	
	42F 43F				
	43F 44F				
	44F 45F				
	45F 46F				
	40F 47F				

Page 5 (Other Documents)

FORM PTO-1449 Modified List of Patents and Publications Cited by Applicant U.S. Patent Trademark Office U.S. App. No.: 10/805,714 Filed: March 22, 2004 Group: Unknown Applicant:Suyker et al. Docket No.:DVME-3USDIV4

Examiner	Item	
Initial	No.	Other Documents (Including Author, Title, Date, Location and Pertinent Pages)
	10D	Androsov, "New Method of Surgical Treatment of Blood Vessel Lesions," Arch. Surg. 1956;73:262-265.
	2OD	Berggren et al., "Clinical Experience with UNILINK 3M Precise Microvascular Anastomotic Device," Scand J Plast Reconstr Hand Surg. 1993:27:35-39
	3OD	CALAFIORE, A.m., "Early Clinical Experience With a New Sutureless Anastomotic Device for Proximal Anastomosis of the Saphenous Vein to the Aorta," The Journal of Thoracic and Cardiovascular Surgery, Vol. 121, No. 5, pp. 854-8, May 2001.
	4OD	Cooper et al., "Development of the Surgical Stapler with Emphasis on Vascular Anastomosis," NY Acad. Sci, 1963;25:365-377.
	5OD	Eckstein, f.s., et al., "Sutureless Mechanical Anastomosis of a Saphenous Vein Graft to a Coronary Artery With a New Connector Device The Lancet on 931-2 Vol. 357 March 24 2001
· · · · · · · · · · · · · · · · · · ·	6OD	Gentili et al., "A Technique for Rapid Non-suture Vascular Anastomosis," Can J Neuro Sci, 1987;14(1):92-95.
	7OD	Goetz et al., "Internal Mammary-coronary Artery Anastomosis: A Nonsuture Method Employing Tantalum Rings," J Thorac Card Surg. 1961;41(3):378-386
	8OD	Gottlob et al., "Anastomoses of Small Arteries and Veins by Means of Bushings and Adhesive," J Card Surg, 1968;9:337-341.
1	9OD	Guyton et al., "A Mechanical Device for Sutureless AortaSaphenous Vein Anastomosis," Ann Thorac Surg, 1979;28:342-345.
	100D	Holt et al., "A New Method for Microvascular Anastomosis: Report of Experimental and Clinical Research," The American Surgeon 1992;58(12):722-727
	110D	Holt et al., "A New Technique for End-to-end Anastomosis of Small Arteries," Surg Forum, 1960;11:242.
	120D	Inokuchi, "A New Type of Vessel-suturing Apparatus," AMA Arch Surg, 1958;77:954-957
	130D	Inokuchi, "Stapling Device for End-to-side Anastomosis of Blood Vessles," Arch Surg, 1961;82:27-31.
	140D	Kirsch et al., "A New Method for Microvascular Anastomosis: Report of Experimental and Clinical Research," American Surgeon, 1992;58:722-727
	15OD	Schumacker et al., "A New Technique for End-to-end Anastomosis of Small Arteries," Surgical Forum, 1960;11:242-243.
	160D	Lanzetta et al., "Long-term Results of 1 Millimeter Arterial Anastomosis Using the 3M Precise Microvascular Anastomotic System "Microsurgen, 1992:13:313-320
	170D	Li et al., "End-to-side-anastomosis in the Dog Using the 3M Precise Microvascular Anastomotic System: A Comparative Study,"
	18OD	Miller, "The Russian Stapling Device," Acad Sci, 1963;25:378-381.
	190D	Nakayama et al., "A Simple New Apparatus for Small Vessel Anastomosis (free autograft of the sigmoid included)," Surgery, 1962-52(6):918-931
	200D	Narter et al., "An Experimental Method for Nonsuture Anastomosis of the Aorta," Surg Gyne & Obs, 1964;632-361.
	210D	Nazari et al., "Expandable Prosthesis for Sutureless Anastomosis in Thoracic Aorta Prosthetic Substitution", European Journal of Cardiothoracic Surgery, Vol. 10, No. 11, 1996, pp.1003-1009
	22OD	Olearchyk, "Vasilii I. KolesovA Pioneer of Coronary Revascularization by Internal Mammary-coronary Artery Grafting," J Thorac Surg. 1988-96(1):13-18
	23OD	Ragnarsson et al., "Arterial End-to-side Anastomosis with the UNILINK System," Ann Plastic Surg, 1989;22(3):405-415.
	24OD	Ragnarsson et al, "Microvenous End-to-side Anastomosis: An experimental Study Comparing the UNILINK System and Sutures." J. Reconstruct Microsurg, 1989:5(3):217-224
a	25OD	Rohman et al., Chapter IXCardiovascular Technique, "Double Coronary Artery-internal Mammary Artery Anastomoses, Tantalum Ring Technique," Surg Forum, 1960:11:263-243
	26OD	J. Rosch et al., "Modified Gianturco Expandable Wire Stents in Experimental and Clincial Use", Annals of Radiology, 1998, 31,
	27OD	Vogelfanger et al., "A Concept of Automation in Vascular Surgery: A Preliminary Report on a Mechanical Instrument for Arterial Anastomosis "Can J. Surg. 1958:58:262-265